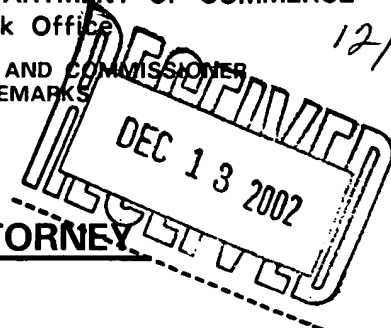


TC 2600



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER
OF PATENTS AND TRADEMARKS
Washington, D.C. 20231



#2
12/24/02

CHANGE OF ADDRESS/POWER OF ATTORNEY

FILE LOCATION 2FC1 SERIAL NUMBER 09965514 PATENT NUMBER

THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 20985

THE PRACTITIONERS OF RECORD HAVE BEEN CHANGED TO CUSTOMER # 20985

THE FEE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 20985

ON 07/18/02 THE ADDRESS OF RECORD FOR CUSTOMER NUMBER 20985 IS:

FISH & RICHARDSON, PC
4350 LA JOLLA VILLAGE DRIVE
SUITE 500
SAN DIEGO CA 92122

RECEIVED

DEC 11 2002

Technology Center 2600

AND THE PRACTITIONERS OF RECORD FOR CUSTOMER NUMBER 20985 ARE:

18411	18948	20193	21040	22837	24488	25159	25198	25759	26739
27374	27468	28172	28411	28878	28933	28963	29066	29110	29554
30175	30378	30632	31753	31766	32005	32030	32431	32590	32983
33195	33264	33375	33384	33431	33487	33499	33524	33567	33945
34053	34609	34819	35283	35306	35322	35965	36518	36572	36950
37177	37336	37640	37888	38163	38213	38388	38440	38524	39537
39670	39686	39732	39948	40024	40048	40584	40631	40780	40978
41098	41249	41258	41265	41366	41498	41571	41604	41611	41706
41873	41942	42003	42149	42276	42337	42350	42427	42648	42729
42934	43027	43056	43163	43312	43349	43567	43706	43807	44217
44351	44381	44432	44462	44599	44739	44827	44830	45113	45187
45388	45485	45647	45653	45668	45748	45888	45948	46166	46333
46593	46635	47053	47106	47443	47663	47671	48587	48589	50429
50518									

PTO INSTRUCTIONS: PLEASE TAKE THE FOLLOWING ACTION WHEN THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER NUMBER: RECORD, ON THE NEXT AVAILABLE CONTENTS LINE OF THE FILE JACKET, 'ADDRESS CHANGE TO CUSTOMER NUMBER'. LINE THROUGH THE OLD ADDRESS ON THE FILE JACKET LABEL AND ENTER ONLY THE 'CUSTOMER NUMBER' AS THE NEW ADDRESS. FILE THIS LETTER IN THE FILE JACKET. WHEN ABOVE CHANGES ARE ONLY TO FEE ADDRESS AND/OR PRACTITIONERS OF RECORD, FILE LETTER IN THE FILE JACKET. THIS FILE IS ASSIGNED TO GAU 2663.